WO 2005/070365 PCT/IT2004/000009

12

CLAIMS

- 1. Warning device (1) associable to a dental seat, said device being adapted for warning an operator (2) of a patient's request, said device comprising
- 5 handling means (12, 14), adapted for being handled by the patient for sending a request signal;
 - reception means, in operating connection with said handling means, adapted for receiving said request signal;
- 10 interpreting means, in operating connection with said reception means, adapted for emitting a signal that can be interpreted by the operator.

15

20

emitting it.

request signal.

- 2. Device according to claim 2, wherein said interpreting means are adapted for displaying said warning that can be interpreted by the operator to the patient before
- 3. Device according to claim 1 or 2, wherein said interpreting means comprise a display (12) having at least one portion (14) that can be pointed out following the reception, by said interpretation means, of said
- 4. Device according to claim 3, wherein said display (12) exhibits a plurality of said portions (14), each portion being distinguishable from the other.

WO 2005/070365 PCT/IT2004/000009

13

- 5. Device according to claim 4, wherein each of said portions (14) is distinguishable from the other by a different colour.
- 6. Device according to claim 4 or 5, wherein each of said5 portions (14) is distinguishable from the other by a different position on said display.
 - 7. Device according to any one of claims from 3 to 6, wherein said portion exhibits a representation of said patient's request.
- 10 8. Device according to any one of claims from 3 to 7, wherein said portion (14) is illuminable.

15

- 9. Device according to any one of the previous claims, wherein said interpreting means comprise sound emission means adapted for emitting a sound signal based on said request signal.
- 10. Device according to any one of the previous claims, wherein said handling means comprise at least one switch (14) for sending said request signal.
- 11. Device according to claim 10, comprising a warning 20 box (12) wherein there is provided said at least one switch (14).
 - 12. Device according to claim 11, wherein said warning box is adapted for being gripped by the patient.
 - 13. Device according to any one of claims from 9 to 12,

5

15

WO 2005/070365 PCT/IT2004/000009

14

wherein said at least one switch (14) exhibits a representation of the patient's request.

- 14. Device according to any one of the previous claims, further comprising means for controlling said interpreting means.
- 15. Device according to claim 14, wherein said control means comprise means for adjusting the volume (32) of said interpreting means.
- 16. Device according to claim 14 or 15, wherein said
 10 control means comprise language setting means (34).
 - 17. Device according to claim 16, wherein said language setting means comprise a microprocessor.
 - 18. Device according to claim 16 or 17, wherein said language setting means comprise a voice recording device adapted for recording the operator's voice.
 - 19. Device according to any one of the previous claims, comprising removable protection means for covering said handling means.
- 20. Device according to any one of the previous claims,
 20 further comprising means for supporting the interpreting means, adapted for placing said interpreting means in a

position suitable for the patient's view.

21. Dental seat associated to a warning device according to any one of the previous claims.

WO 2005/070365 PCT/IT2004/000009

15

22. Warning kit comprising a warning device according to any one of claims from 1 to 20 and protection means adapted for covering said handling means.

- 23. Kit according to claim 22, wherein said protection
 5 means comprise a plurality of covers associable to said
 handling means and removable from them.
 - 24. Kit according to claim 22, wherein said protection means comprise a plurality of bags adapted for containing said handling means.